T	Hits	Search Text	DB	Time stamp
L Number	nits	Dearon Toyo		
- Number	644	((CO or (carbon adj monoxide)) near	USPAT; US-PGPUB;	2003/09/09 18:04
		(oxidation or conversion)) and alumina and titania and (ruthenium or Ru) and	EPO; JPO;	10.04
		(alkali or K or Na or Ce or Ru or Li or	DERWENT;	
		potassium or cesium or rubidium or sodium	IBM_TDB	
Ì	194	or lithium) ((CO or (carbon adj monoxide)) near	USPAT;	2003/09/10
		(oxidation or conversion)) and (alumina	US-PGPUB; EPO; JPO;	11:29
		near titania) and (ruthenium or Ru) and (alkali or K or Na or Ce or Ru or Li or	DERWENT;	
		potassium or cesium or rubidium or sodium	IBM_TDB	
	9	or lithium) 4920088.URPN.	USPAT	2003/09/09
_	9	4920000. OREN.		18:33
-	20	("3023173" "3794588" "3873469" "3909452" "3963827" "4117082"	USPAT	2003/09/09 18:39
		"3909452" "3963827" "4117082" "4123391" "4252687" "4297245"		
		"4350613" "4374047" "4388277" "4490482" "4492770" "4499205"		
		"4490482" "4492770" "4499205" "4524051" "4537873" "4621071"	!	
		"4639432" "4719197").PN.	USPAT;	2003/09/10
-	19	(423/247.ccls. or 423/246.ccls.) and (alumina near titania) and (ruthenium or	US-PGPUB;	11:40
		Ru) and (alkali or K or Na or Ce or Ru or	EPO; JPO;	
		Li or potassium or cesium or rubidium or sodium or lithium)	DERWENT; IBM TDB	
_	44		USPAT;	2003/09/10
		titania)	US-PGPUB; EPO; JPO;	11:41
			DERWENT;	
	0.5	//402/247 cels) and /alumina near	IBM_TDB USPAT;	2003/09/10
_	25	titania)) not ((423/247.ccls. or	US-PGPUB;	11:44
		423/246.ccls.) and (alumina near titania)	EPO; JPO;	
		and (ruthenium or Ru) and (alkali or K or	DERWENT; IBM TDB	
		Na or Ce or Ru or Li or potassium or	TBM_IDB	
İ		cesium or rubidium or sodium or lithium))		